Boeing Commercial Airplanes BLDG.7-027/FILM PROCESSOR

| SAMPLE# | L19507-1 |
|-------------------|-----------|
| SITE# | A42295 |
| DATE | 19-DEC-00 |
| SAMPLE CODE | Grab |
| DISCHARGE RATE | - |
| TIME SPAN | - |
| TIME UNIT | - |
| SAMPLE START TIME | 910 |
| | |

| | VALQUAL | CONCENTRATION | LOAD | STATUS |
|----------------------|--|---------------|-----------|--------|
| PARAMETERS | | (mg/l) | (lbs/day) | |
| Arsenic, Total, ICP | <mdl< td=""><td>ND</td><td>NA</td><td>OK</td></mdl<> | ND | NA | OK |
| Cadmium, Total, ICP | <mdl< td=""><td>ND</td><td>NA</td><td>OK</td></mdl<> | ND | NA | OK |
| Chromium, Total, ICP | - | .0315 | NA | ок |
| Copper, Total, ICP | - | .0463 | NA | OK |
| Lead, Total, ICP | <mdl< td=""><td>ND</td><td>NA</td><td>OK</td></mdl<> | ND | NA | OK |
| Mercury, Total, CVAA | - | _ | - | NA |
| Nickel, Total, ICP | <rdl< td=""><td>.099</td><td>NΆ</td><td>OK</td></rdl<> | .099 | NΆ | OK |
| Silver, Total, ICP | - | .268 | NA | OK |
| Zinc, Total, ICP | - | .0265 | NA | OK |
| CYANIDE | - | - | - | NA |
| pH, Field | - | 9.1 | NA | ок |

Category: AM90

 ${\tt H}$ = Sample handling criteria compromised, ${\tt R}$ = data judged unusable,

NA = Not Applicable, ND = Not Detected, - = Not Sampled,

pH is in standard units, discharge rate = gallons/day.

King County reports three reporting digits for values above the Reporting Detection Limit (RDL) also referred to as the Practical Quantitation Limit (PQL) and two reporting digits for values between the RDL and the Method Detection Limit (MDL). Values below the MDL are reported here as not detected (ND). Reporting digits that are zero that fall at the end of the value after the decimal point are dropped which is a function of the database and not a reflection on the analytical precision.